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1. (Amended) [An] In an air-conditioned switchgear cabinet [with] having a plurality of wall elements and at least one cabinet door, [as well as] and an air-conditioner [,wherein the air-conditioner is] integrated in the cabinet door, the improvement comprising:

[characterized in that]

the cabinet door (30) [is] designed as a tub-shaped housing for receiving [the] a plurality of air-conditioner components (23, 24, 25) [of the air-conditioner] and [delimits] delimiting a receptacle space [which adjoins the] adjoining an interior of [the] a rack (10) [or the cabinet body and] in which the air-conditioner components (23, 24, 25) [of the air-conditioner] are connected and wired with each other [ready for operation].

2. (Amended) [An] In an air-conditioned switchgear cabinet in accordance with claim 1, wherein

[characterized in that]

the air-conditioner components (23, 24, 25) [of the air-conditioner and/or the heat exchanger] are covered toward the interior [of the cabinet body] of the rack (10) by a cover.

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3. (Amended) [An] In an air-conditioned switchgear cabinet in accordance with claim [1 or] 2, wherein

[characterized in that]

the cover [is provided with] has a plurality of air-aspirating and air-outlet openings [when an air-conditioner has been integrated].

4. (Amended) [An] In an air-conditioned switchgear cabinet in accordance with [one of claims 1 to] claim 3, wherein

[characterized in that]

the cover [is provided with] has a plurality of air-inlet openings and one of the wall element (20) [or] and the cabinet door (30) [with] has a plurality of air-outlet openings [when a] and an integrated heat exchanger [has been integrated].

Please add the following **ABSTRACT OF THE DISCLOSURE** on a separate page: